

Emilio Gerardo Sotto Riveros

Details

C.I.:2906779

Place and Date of Birth:

Asunción – 09/02/82

Nationality:

Paraguayan

Address:

Bº Loma Pyta – Asunción

Phone.:

595 961 863016

Email:

emiliosotto@gmail.com

Profile

Master in Computer Science. Bachelor degree in computer science. Developer of business websites, e-commerce website, online stores, UX/UI Designer, graphic designer, logo design.

Education

- **Master's Degree in Computer Science - Polytechnic School - UNA.** Year: 2022
- **Bachelor of Computer Science, Polytechnic School - UNA.** Year: 2018

Skills

- | | |
|-------------------|----------------------|
| • HTML5 | • UX/UI |
| • CSS3 | • Codeignitier |
| • PHP | • Joomla |
| • Javascript | • Wordpress |
| • SQL / MySQL | • Moodle |
| • PostgreSQL | • Adobe Premier |
| • Git | • Adobe After Effect |
| • Adobe Photoshop | • Figma |
| • Corel Draw | • React.js |

Portfolio: <https://emiliosotto.github.io/portfolio.github.io/>

Employment History

- 2021 to present – **Analyst** - KONECTA
- 2021 to present - **Assistant teacher** - Subject Algorithm and Data Structure III, Computer Engineering degree, Polytechnic School – UNA
- 2017 to 2019 - **Research assistant** – COMIDENCO Project (DataMining)(<https://cima.org.py/es/investigacion/proyectos/comidenco>) - Polytechnic School – UNA / CIMA
- 2008 to 2021 - **Website Developer / Graphic Designer** Frontend / Banckend developer - Alta Resolucion

Emilio Gerardo Sotto Riveros

Details

C.I.:2906779

Place and Date of Birth:

Asunción – 09/02/82

Nationality:

Paraguayan

Address:

Bº Loma Pyta – Asunción

Phone.:

595 961 863016

Email:

emiliosotto@gmail.com

Recent published papers

- [Unsupervised Hilbert Huang Transform with Pruned Exact Linear Time Algorithm for Anomaly Detection in Web Data](#)
Congreso CNMAC 2022
- [Hilbert-Huang Transform evaluation for anomaly detection in web traffic](#). Congreso CNMAC 2019.
- [Categorical PCA and Multiple Correlation in the Study of the Incidence of Dengue Fever in Communities of Paraguay](#).
Congreso CNMAC 2018.
- [On analyzing math learning and reasoning using a data mining approach](#). Congreso CILAMCE 2017

Other knowledge and achievements

- Intermediate level written and spoken English
- Winning Logo Design for the 60th Anniversary of Taiwan-Paraguay Relations

References

- Christian Schaerer – UNA
Tel.:595 982 651880
- Cristian Cappelletti – UNA
Tel.: 595 981 959960
- Diana Sotto Riveros
Tel.: 595 985 984048